Air Ionizer Verification Record

| | | | G STANDARD U | | 1 | | | |
|---------------------|---------------------------|-------------------------|--|-------------------|--------------|-----------|------------------|--|
| Asset/ISO #: | Manufacturer: | Model: S | erial No. C | alibration Date: | Calibratio | 4 | Calibration By: | |
| 25171 | ION | 775 | 6779 | 8/8/07 | 8/8 | 108 | JPL | |
| | | AIR IONI | ZER INFORMAT | ION | | | | |
| Asset/ISO #: | Manufacturer: | | the same of the sa | erification Date: | Verification | on Due: | Verification By: | |
| 20592 | ESD System | 43162 | 224002 | | 11-29 | -08 | (30) | |
| nspector: | Location: | Owner: F | ail: Y/N ? | leaned: Y/N ? | Adjusted: | Y/N ? | Prior Sequence | |
| Minh Do | 303/311 | Scott Cozy | N | N | ^ | / | NA | |
| | | 0 | | | | | | |
| | / | VERI | FICATION DATA | \ | | | | |
| HBM Sensitivity Lev | vel:50 V | (from Table 1) |) | | | | | |
| | 1001 | | v 1 | | | | | |
| | ng: Low (| | Heat = OFF | | | | | |
| Distance of ionizer | from the charge plate: | 241 | | | | | | |
| Inning Float Datas | tial Tolerance ± | 50 w- " | form Table 4) | | | | | |
| onizer Float Potent | tal Folerance ± | | from Table 1) | | | | | |
| Measured Float Pol | tential values recorded | below. | | | | | | |
| 1 | 1 2 3 4 5 Comments: | | | | | | | |
| -20 Vdc. | -20 Vdc. | -10 Vdc. | _20 Vdc. | -30 Vdc. | - 30 Vdc. | | | |
| Indian Disabase N | /- II B 4000 | FO | # T.I. 0 | | | | | |
| | oltage Range: ± 1000 | | (from Table 1) | | | | | |
| lonizer Discharge T | ime Tolerance: <u>\$2</u> | o seconds. | (from Table 1) | | | | | |
| Measured Discharg | e Time in second(s) ar | nd recorded values belo | ow. | | | | | |
| 1 (+1000 to +Vdc) | 2 (+1000 to +Vdc) | 3 (+1000 to +Vdc) | 4 (+1000 to +Vdc) | 5 (+1000 to | +Vdc) C | Comments: | | |
| 3.1 sec | 7 2 SAC | 3.4 sec | 3 1 5 | 2 2 2 | sec | | | |
| | | | The second secon | | | | | |
| 1 (-1000 to -Vdc) | 34-22-31-31 | 3 (-1000 to -Vdc) | | 5 (-1000 to - | Vdc) C | comments: | | |
| 5.3 sec | 5. 2 sec | 4. 2 sec | 4.8 se | 5.0 | sec | | | |
| Pagard any cor | rective action requ | ired to restored in | nizer eneration / | alaanina adiu | atmoont so | | | |
| Necord any cor | rective action requ | illed to restored to | mizer operation (| cleaning, adju | siment, re | epiaceme | ent, etc.) | |
| f lonizer was re | placed, indicate b | elow the identificat | tion of replaceme | ent. | | | | |
| Assat/ISO #: | Manufacturer: | | Madal: Or | | sial No : | | | |
| | | | | | II No.: | | _ | |
| Sequence numb | er for verification | of replacement lor | nizer: | _ | | | | |
| | ion schedule and r | estional for that ask | andula | | | | | |
| (ecord inspect | OH SCHEOME AND | allonal for mar ser | 1eaule | | | | | |